

Trojan Technologies Set To Unveil Revolutionary Lamp Technology At AWWA ACE'10

LONDON, ONTARIO, CANADA – MAY 3, 2010 – [Trojan Technologies](#) today announced that they will officially unveil their new revolutionary lamp and driver – known as TrojanUV Solo Lamp™ Technology – at [AWWA ACE'10](#) in Chicago, IL (June 20 – 24, 2010). Trojan will be displaying this groundbreaking technology in their booth (#725), along with examples of how it will be incorporated into future water treatment systems, such as the large-capacity TrojanUVTorrent™.

The Solo Lamp™ is the most powerful, high-efficiency lamp in the world and is paired with the advanced, energy-efficient Solo Lamp™ Driver. It is no longer necessary for municipalities installing UV technology to make a choice between energy-efficiency and a small footprint. This revolutionary lamp technology offers the high electrical efficiency of a low-pressure UV system, while simultaneously providing the low lamp count similar to a medium-pressure UV lamp system.

“Our customers’ needs are evolving, and so too is our UV technology,” says Marvin DeVries, President of Trojan Technologies. “Thanks to technology advancements like this, our future water treatment systems can be designed to provide both high UV output and high electrical efficiency – the best of both worlds. After five years of research and development, we are excited to officially launch TrojanUV Solo Lamp™ Technology, and are looking forward to introducing it at ACE'10.”

By using fewer and more efficient lamps, the carbon footprint associated with UV treatment is reduced to less than 1/3 that of medium pressure UV lamp systems. The increased efficiency of the Solo Lamp™ translates into a significant reduction in wasted energy, peak electrical loads, and associated electrical infrastructure.

“Our Solo Lamp™ Technology will be offered for drinking water, wastewater and environmental contaminant treatment, and will form a key technology platform for future large-scale applications,” says DeVries.

The TrojanUV Solo Lamp™ and Driver Technology enables the design of an extremely energy-efficient solution with the smallest physical footprint and total lamp count possible. The result is a low-maintenance system coupled with ActiClean™ – an effective, dual action lamp sleeve cleaning system – to maximize total efficiency and minimize power consumption.

About Trojan Technologies

Trojan Technologies (www.trojanuv.com) is a wholly-owned subsidiary of Danaher Corporation of Washington, D.C. Trojan designs, manufactures, and sells UV systems for municipal wastewater and drinking water facilities, as well as for the industrial, commercial and residential markets. The company also provides UV treatment for the removal of chemical contaminants from water. With over 6,500 municipal facilities in more than 80 countries using its technology, Trojan has the largest installed base of UV systems in the world. Headquartered in London, Ontario, Canada, the company also has offices in the U.K., Germany, China, France, Italy, Spain, and the U.S.

###

For more information, please contact:

Marvin DeVries
President, Trojan Technologies
519-457-3400
mdevries@trojanuv.com

Jennifer Muller
Municipal Market Director, Trojan Technologies
519-457-3400
jmuller@trojanuv.com